Appl. No. 10/790,505 Amdt. dated Nov. 8, 2004 Preliminary amendment

Amendments to Abstract:

Please replace all prior versions of the abstract with the following amended paragraph:

The present invention is a device that provides a trouble free method to invert glove appendages <u>expeditiously</u>; especially but not exclusively, industrial, heavy duty, lined, rubber gloves; <u>expeditiously</u> to facilitate efficient cleaning and subsequent rapid drying of the lining, which consists of a base that has <u>an opening a cavity</u> and a pushrod that fits into the <u>opening cavity</u> in the base to be securely mounted therein, wherein the exposed concave cavity in the tip of the pushrod engages the tip of the glove appendage insuring continuous contact between the tip of the pushrod and the glove appendage tip while the glove is peeled down over the pushrod, thereby accomplishing complete inversion of the glove appendage.